



P-102 Series photocells integrate the most affordable robust weather-protected thermal bi-metal switch with a lock design applicable for residential functionality use in patios, decks, driveway lighting, entryways and security lighting. Our 30-45 second time delay prevents undesirable OFF/ON operations from sudden outdoor light levels dusk to dawn.

#### **Product Features:**

ALTRAN

- Locking Control Mechanism
- Heavy Duty Thermal Bi-Metal Switch
- 30-45 Second Time Delay
- Turn On Fc : 1.5
- Off/On Ratio 4:1
- Fail Safe
- ANSI C136.10 Compliant
- UL/CSA Listed (CUL)
- Design Llfe at Rated Load: 7,500 Cycles (20 years)
- 10 Year Product Warranty

## **Specifications:**

# Physical

Enclosure: Designed to meet ANSI C136.10 Power Consumption: Less than 0.9Watts (avg.) at 120VAC Switch SPST thermal bi-metallic switch **Temperature Range** -40°F to 158°F (-40°C to +70°C) at 96% RH **Light Sensor** 1/2" Cadmium Sulfide Cell Load Rating 1000 Watt Tungsten, 1800VA Ballast

## P-102 Series Product Selection Information

Cove		

Ø2.87"(73mm)

High impact Noryl with UV stabilized acrylic window

Base High temperature polyester (PBT)

Connection

1.61"(41mm)

3-pole locking type with solid brass blades

Gasket

Cross-linked polyethylene

XXX - Denotes Optional Customer Number

Ø2.93"(74mm)

1.95"(50mm)

Model	AMI P-102-01-XXX	AMI P-102-03-XXX
Rated Volts	120	208/240/277
Voltage Range (Volts)	105-130	185-305

## P-102 Series Technical Data

Voltage Range	Frequency	ON/OFF Ratio	Time Delay ON/OFF	Operating Light Levels	Fail Mode
105-305 VAC	50/60Hz	4:1	30 – 45 second delay ON and OFF	Standard 1.5 Fc ON	ON





3040 Venture Lane, Melbourne, FL 32934 • p: 321.255.9191 • www.altranmagnetics.com